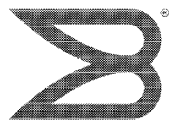
# **ATTACHMENT 39**

# **EXHIBIT 42**

53-1003389-01 30 September 2014



# **FastIron**

# **Command Reference**

**Supporting FastIron Software Release 08.0.20** 

**BROCADE** 

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# **Contents**

rielace		
	Document conventions	
	Text formatting conventions	
	Command syntax conventions	(
	Notes, cautions, and warnings	10
	Brocade resources	
	Contacting Brocade Technical Support	
	Document feedback	
	Document Toogback	
About This Doc	ument	13
	What's new in this document	
	Supported hardware and software	
lleing the Factl	ron command-line interface	15
osing the rusti	Accessing the CLI	
	Accessing the CLI	
	Command help	
	Command completion	
	Scroll control	
	Line editing commands	
	Searching and filtering command output	1
	Searching and filtering output at theMore prompt	
	Searching and filtering show command output	
	Creating an alias for a CLI command	
	Configuration notes for creating a command alias	
	Specifying stack-unit, slot number, and port number	24
	Specifying a port on a modular device	
	Specifying a port on stackable devices	24
Commands A -	E	2!
00111111111111111111	aaa authorization coa enable	
	aaa authorization coa ignore	
	accept-mode.	
	access-list enable accounting.	
	alias.	
	anycast-rp	
	arp-internal-priority.	
	authentication.	
	authentication auth-default-vlan	
	authentication auth-order	
	authentication disable-aging	
	authentication dos-protection	
	authentication fail-action	
	authentication filter-strict-security	
	authentication max-sessions	
	authentication reauth-timeout	
	authoritication source guard protection anable	11'

FastIron Command Reference 53-1003389-01

CONFIDENTIAL

43
44
45
46
47
48
49
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
79
80
82
84
86
87
88
89
90
91 9292
93
94
95
96
97
98
99
100
101

FastIron Command Reference 53-1003389-01

ilter-strict-security enable	104
low-control neg-on	105
force-up ethernet	106
nello-interval	107
nitless-failover enable	108
nline power	109
nline power install-firmware scp	112
p arp inspection validate	114
p bootp-use-intf-ip	115
p dscp-remark	116
p max-mroute	117
p mroute	
p mroute (next hop)	119
p mroute next-hop-enable-default.	120
p mroute next-hop-recursion	
p multicast disable-flooding	
p pcp-remark	
pv6 max-mroute	
pv6 mroute	125
pv6 mroute (next hop)	
pv6 mroute next-hop-enable-default	127
pv6 mroute next-hop-recursion	128
pv6 multicast disable-flooding	
pv6 nd router-preference	
pv6 nd skip-interface-ra	
pv6 neighbor inspection	
pv6 neighbor inspection vlan	
pv6 raguard policy	
pv6 raguard vlan	
pv6 raguard whitelist	
pv6-address auto-gen-link-local	
pv6-neighbor inspection trust	
key-server-priority	
ogging	
oop-detection shutdown-disable	
oop-detection-syslog-interval	
mac filter enable-accounting	
mac-auth auth-filter	
mac-auth dot1x-override	
mac-auth enable	
mac-auth password-format	
mac-auth password-override	
mac-notification interval	
macsec cipher-suite	
macsec confidentiality-offset	
macsec frame-validation	
macsec replay-protection	
max-hw-age	
maximum-preference	
max-sw-age	
mka-cfg-group	
mstp instance	
nstp scope nulticast pimsm-snooping prune-wait	
openflow enable packet-inerror-detect	
pass-through.	
phy cable diagnostics tdr	163 164
JULY GOLDEN LINE GOLDEN TO A TOTAL OF THE CONTROL O	1574

FastIron Command Reference 53-1003389-01

	prefix-list	165
	pre-shared-key	
	priority	
	priority-flow-control	
	priority-flow-control enable	
	qos egress-buffer-profile	
	qos ingress-buffer-profile	
	gos priority-to-pg	
	qos scheduler-profile	
	gos-internal-trunk-queue	
	radius-client coa host	
	radius-client coa port	
	raguard	
	restricted-vlan	
	route-precedence	
	route-precedence admin-distance	
	rp-candidate	
	scheduler-profile.	
OL O	4-	45.4
Show Com		191
	show cable-diagnostics tdr	
	show dlb-internal-trunk-hash	
	show dot1x ip-acl	
	show dot1x mac-filter	
	show dot1x sessions	
	show dot1x statistics	
	show dot1x-mka config	
	show dot1x-mka config-group	
	show dot1x-mka sessions	
	show dot1x-mka statistics	
	show interface ethernet	
	show interfaces stack-ports	
	show ip mroute	
	show ip msdp mesh-group	213
	show ip multicast group	
	show ip multicast mcache.	
	show ip multicast optimization	
	show ip multicast pimsm-snooping	
	show ip multicast vlan	
	show ip pimsm-snooping cache	
	show ip static mroute	
	show ipv6 mroute	
	show ipv6 multicast mcache	229
	show ipv6 multicast group	
	show ipv6 multicast mcache	
	show ipv6 multicast optimization	
	show ipv6 multicast pimsm-snooping	
	show ipv6 multicast vlan	
	show ipv6 neighbor	
	show ipv6 pimsm-snooping cache	
	show ipv6 static mroute	
	show loop-detect no-shutdown-status	242
	show mac-auth configuration	
	show mac-auth ip-acl	
	show mac-auth sessions	
	show mac-auth statistics	
	show macsec ethernet	240

FastIron Command Reference 53-1003389-01

251
252
254
255
256
257
259
261
262
263
264
265
266
268
269
271
276
277
279
280
282
283
284
285
286
293
294
296
סמר.
297
297
299
<b>299</b> 299
<b>299</b> 299 300
<b>299</b> 299 300 301
<b>299</b> 299 300 301 302
299 299 300 301 302 303
299 299 300 301 302 303 304
299 299 300 301 302 303 304 305
299 300 301 302 303 304 305 306
299 299 300 301 302 303 304 305 306 308
299 299 300 301 302 303 304 305 306 308 309
299 299 300 301 302 303 304 305 306 308 309 310
299 299 300 301 302 303 304 305 306 308 309 310
299 299 300 301 302 303 304 305 306 308 310 311 312
299 299 300 301 302 303 304 305 306 308 311 312 315
299 300 301 302 303 304 305 306 308 310 311 312 315 316
299 300 301 302 303 304 305 306 308 310 311 312 315 316 317
299 299 300 301 302 303 304 305 306 308 310 311 315 315 316 317 318
299 300 301 302 303 304 305 306 308 311 315 316 317 318 319
299 299 300 301 302 303 304 305 306 308 310 311 315 315 316 317 318
299 300 301 302 303 304 305 306 308 311 315 316 317 318 319
299 299 300 301 302 303 304 305 306 310 315 315 316 317 318 319 320
299 299 300 301 302 303 304 305 306 308 310 315 315 316 317 318 319 320 321

FastIron Command Reference 53-1003389-01

CONFIDENTIAL

# **Preface**

•	Document conventions	9
÷	Brocade resources	11
•	Contacting Brocade Technical Support	11
٠	Document feedback	12

## **Document conventions**

The document conventions describe text formatting conventions, command syntax conventions, and important notice formats used in Brocade technical documentation.

### **Text formatting conventions**

Text formatting conventions such as boldface, italic, or Courier font may be used in the flow of the text to highlight specific words or phrases.

Format	Description	
bold text	Identifies command names	
	Identifies keywords and operands	
	Identifies the names of user-manipulated GUI elements	
	Identifies text to enter at the GUI	
<i>italic</i> text	identifies emphasis	
	Identifies variables and modifiers	
	Identifies paths and Internet addresses	
	Identifies document titles	
Courier font	Identifies CLI output	
	Identifies command syntax examples	

### **Command syntax conventions**

Bold and italic text identify command syntax components. Delimiters and operators define groupings of parameters and their logical relationships.

Convention	Description
<b>bold</b> text	Identifies command names, keywords, and command options.
<i>italic</i> text	Identifies a variable.

Convention	Description
value	In Fibre Channel products, a fixed value provided as input to a command option is printed in plain text, for example,show WWN.
[]	Syntax components displayed within square brackets are optional.
	Default responses to system prompts are enclosed in square brackets.
{ x   y   z }	A choice of required parameters is enclosed in curly brackets separated by vertical bars. You must select one of the options.
	In Fibre Channel products, square brackets may be used instead for this purpose.
x   y	A vertical bar separates mutually exclusive elements.
< >	Nonprinting characters, for example, passwords, are enclosed in angle brackets.
	Repeat the previous element, for example, member[member].
1	Indicates a "soff" line break in command examples. If a backslash separates two lines of a command input, enter the entire command at the prompt without the backslash.

### Notes, cautions, and warnings

Notes, cautions, and warning statements may be used in this document. They are listed in the order of increasing severity of potential hazards.

#### NOTE

A Note provides a tip, guidance, or advice, emphasizes important information, or provides a reference to related information.

#### **ATTENTION**

An Attention statement indicates a stronger note, for example, to alert you when traffic might be interrupted or the device might reboot.



#### CAUTION

A Caution statement alerts you to situations that can be potentially hazardous to you or cause damage to hardware, firmware, software, or data.



#### DANGER

A Danger statement indicates conditions or situations that can be potentially lethal or extremely hazardous to you. Safety labels are also attached directly to products to warn of these conditions or situations.

### **Brocade resources**

Visit the Brocade website to locate related documentation for your product and additional Brocade resources

You can download additional publications supporting your product at www.brocade.com. Select the Brocade Products tab to locate your product, then click the Brocade product name or image to open the individual product page. The user manuals are available in the resources module at the bottom of the page under the Documentation category.

To get up-to-the-minute information on Brocade products and resources, go to MyBrocade. You can register at no cost to obtain a user ID and password.

Release notes are available on MyBrocade under Product Downloads.

White papers, online demonstrations, and data sheets are available through the Brocade website.

# **Contacting Brocade Technical Support**

As a Brocade customer, you can contact Brocade Technical Support 24x7 online, by telephone, or by e-mail. Brocade OEM customers contact their OEM/Solutions provider.

#### **Brocade customers**

For product support information and the latest information on contacting the Technical Assistance Center, go to http://www.brocade.com/services-support/index.html.

If you have purchased Brocade product support directly from Brocade, use one of the following methods to contact the Brocade Technical Assistance Center 24x7.

Online	Telephone	E-mail
Preferred method of contact for non- urgent issues:  My Cases through MyBrocade  Software downloads and licensing tools  Knowledge Base	Required for Sev 1-Critical and Sev 2-High issues:  Continental US: 1-800-752-8061  Europe, Middle East, Africa, and Asia Pacific: +800-AT FIBREE (+800 28 34 27 33)  For areas unable to access toll free number: +1-408-333-6061  Toll-free numbers are available in many countries.	support@brocade.com  Please include:  Problem summary  Serial number  Installation details  Environment description

#### **Brocade OEM customers**

If you have purchased Brocade product support from a Brocade OEM/Solution Provider, contact your OEM/Solution Provider for all of your product support needs.

- OEM/Solution Providers are trained and certified by Brocade to support Brocade® products.
- Brocade provides backline support for issues that cannot be resolved by the OEM/Solution Provider.

- Brocade Supplemental Support augments your existing OEM support contract, providing direct access to Brocade expertise. For more information, contact Brocade or your OEM.
- For questions regarding service levels and response times, contact your OEM/Solution Provider.

### **Document feedback**

To send feedback and report errors in the documentation you can use the feedback form posted with the document or you can e-mail the documentation team.

Quality is our first concern at Brocade and we have made every effort to ensure the accuracy and completeness of this document. However, if you find an error or an omission, or you think that a topic needs further development, we want to hear from you. You can provide feedback in two ways:

- · Through the online feedback form in the HTML documents posted on www.brocade.com.
- · By sending your feedback to documentation@brocade.com.

Provide the publication title, part number, and as much detail as possible, including the topic heading and page number if applicable, as well as your suggestions for improvement.

## **About This Document**

ŧ	What's new in this document.	.1	3
ė	Supported hardware and software	. 1	ίΞ

### What's new in this document

This document is the first release of the FastIron Command Reference

In this initial release of the Fastiron command reference, not all commands supported on the Fastiron devices are represented. All new commands supported in the Fastiron Release 08.0.20 are included.

For new commands introduced since Release 08.0.01, the history table is shown. For legacy commands the history table is not shown unless an update has been added in recent releases.

# Supported hardware and software

This guide supports the following product families for FastIron release 08.0.20:

- · FCX Series
- FastIron X Series (FSX 800 and FSX 1600)
- · ICX 6610 Series
- ICX 6430 Series (ICX 6430, ICX 6430-C12)
- ICX 6450 Series (ICX 6450, ICX 6450-C12-PD)
- · ICX 6650 Series
- ICX 7750 Series
- · ICX 7450 Series

#### NOTE

The Brocade ICX 6430-C switch supports the same feature set as the Brocade ICX 6430 switch unless otherwise noted.

#### NOTE

The Brocade ICX 6450-C12-PD switch supports the same feature set as the Brocade ICX 6450 switch unless otherwise noted.

For information about the specific models and modules supported in a product family, refer to the hardware installation guide for that product family.

# Using the FastIron command-line interface

•	Accessing the CLI	15
ė	Searching and filtering command output	.18
•	Creating an alias for a CLI command	.23
	Specifying stack upst, elet number, and next number	20

## **Accessing the CLI**

Once an IP address is assigned to a Brocade device running Layer 2 software or to an interface on the Brocade device running Layer 3 software, you can access the CLI either through a direct serial connection or through a local or remote Telnet session.

You can initiate a local Telnet or SNMP or SSH connection by attaching a cable to a port and specifying the assigned management station IP address.

#### **Command modes**

The FastIron CLI uses an industry-standard hierarchical shell familiar to Ethernet/IP networking administrators. You can use one of three major command modes to enter commands and access subconfiguration modes on the device.

#### User EXEC mode

User EXEC mode is the default mode for the device; it supports the lowest level of user permissions. In this mode, you can execute basic commands such as **ping** and **traceroute**, but only a subset of clear, show, and debug commands can be entered in this mode. The following example shows the User EXEC prompt after login. The **enable** command enters privileged EXEC mode.

```
device> enable device#
```

#### Privileged EXEC mode

Privileged EXEC mode supports all clear, show, and debug commands. In addition, you can enter some configuration commands that do not make changes to the system configuration. The following example shows the privileged EXEC prompt. At this prompt, you issue the **configure terminal** command to enter global configuration mode.

```
device# configure terminal
device(config)#
```

#### Global configuration mode

Global configuration mode supports commands that can change the device configuration. For any changes to be persistent, you must save the system configuration before rebooting the device. The global configuration mode provides access to sub-configuration modes for individual interfaces, VLANs,